INDEX

ABBAY (Rev. R.), Patenas or Grass Lands of the Mountainous Aber (Nev. A.), Fatenas or Grass Lands of the Mountainous Region of Ceylon, 398; Lowest Temperature, 471
Abbott (Dr. Chas, C.), Pre-Glacial Man in America,, 274
Abel (Prof. F.R.S.), Chemistry and Telegraphy, 321
Abercromby (Ralph), Is Meteorology a Science? 510
Abney (Capt. F.R.S.) "Instruction in Photography," 253; On Abney (Capt. F.R.S.) "Instruction in Photography," 253; On the Photographic Image, 543
Abraham (Phin. S.), "Stone Rivers," 431
Absorption Bands, M. Lippich on, 209
Absorption of Light in the Blood, 362
Absorption of Organic Matter by Plants, 108
"Accipitres of Canada," Vennor's, 546
"Acoustics, Light, and Heat," by William Lees, Dr. W. II.
Stone, 322 Stone, 352 Stone, 352
Actinophrys, 108
Adams (Prof. A. Leith), Sense of Hearing in Birds, 331;
Gigantic Land Tortoises, 347
Aëronauts, French Schools of, 383
Aftica: Piaggia's Exploration of, 89; Exploration of Central,
188; Antinori's Exploration of, 188; Portuguese Exploration
of, 208; Cameron's "Across Africa," 277; The Berlin
African Society, 283; Stanley's Exploration of, 480; Hydrography of W. Central Africa, 517; v. Bary's Expedition, 540
Agassiz (Prof.), the Challenger Collections, 256
Agriculture, French National School of 128 Agriculture, French National School of, 128 Agriculture in the United States, 525 Alir, Heated, 283
Airy (Sir G. B., F.R.S.), Ancient Solar Eclipses, 115; Solar Physics at the Present Time, 196
Aldis (W. Steadman), Owens College, Manchester, 509
Algae: a New Parasitic Green, 416; of the Gulf of Finland, Algae: a New Parasitic Green, 416; of the Gu 459; of the Kara Sea, 461 Algeria, Siroco in, 89 Algoid Swarm Sports, 15, 178 Alpine Club, the Swiss, 383 Alpine Flowers, Collections of, 150 America, Traces of Pre-Glacial Man in, 274, 295 American Geographical Society, 345 American Journal of Science and Arts, 267, 286, 385, 541 Americanists, Congress of, at Luxemburg, 208 Ampère, Bust of, 69 Amphibia, Carboniferous, in Nova Scotia, 264
Amphibia, Carboniferous, in Nova Scotia, 264
Amyl, Nitrite of, Dr. E. W. Richardson, F.R.S., 24
Anæsthetics, New Alcoholic, 209
"Andes and the Amazon," James Orton, 154
Aneroid Barome er, Improvement in, 460
Analise is Photocome Aniline in Photographs, 207 Animals, Colours of, 16 Antarctic, The Conditions of the, Sir Wyville Thomson, F.R.S., 104, 120
Antedated and Undated Books, 17
Antedon Rosaceus (Comatula rosacea), 7, 58, 158, 159, 197, 366
Antimony Pentachloride, action of, on certain Organic Sub-Antimony Pentachloride, action of, on certain Organic Substances, 282
"Anthracen," Auerbach's, 507
Anthropological Society at St. Petersburg, 363
Anthropology: Beiträge zur Anthropologie und Urgeschichte Bayerns, 89; Society at Munich, 89; Prof. Virchow on the present position of, 149; Paris School of, 149; Anthropological Institute, 131, 151, 171, 268, 307, 327, 387, 421, 483,

523, 543 Ants, Sir John Lubbock on, 386; Mr McCook on, 439

Apatite and Nephelin, 384
Aquarium, proposed, at Birmingham, 170

Backhouse (T. W.), Spectrum of the New Star in Cygnus, 295
Baer (Karl Ernst von), Obituary Notice of, 138
Baer Medal, Award for 1877, 363
Bain (Alexander), Obituary Notice of, 218
Bákarganj, Beveridge's District of, 135
Ball Lightning, 539
Ball Lightning, 539
Balloons: Large, at the Paris Exhibition, 501; Apparatus for Steering, 110; Sale of French, 266; for Meteorological Purposes, 458
Ballot (Dr. Buys), on a Mode of Investigating Storms and Cyclones, 216; the Physics of the Atlantic Ocean, 263
Baltic Provinces, Geological Map of, 70
Barkley (H. C.), "Between the Danube and the Black Sea," 134
Barometers: of Southern Russia, 49; Variations of, J. Allan Broun, F. R. S., 151; Distribution of, in France, 538
Barometric Range at High and Low Levels, 187, 275
Barometric Pressure, Experiments on, 502
Barth (Baron), Death of, 325, 344
Bashkirs, Anthropological Sketch of the, 382

Wright, 292
Basques, the, Rev. A. H. Sayce, 394
Batrachians, the Development of, without Metamorphosis, 491;
Non-Amphibious, Rev. George Henslow, 548
Bats, Mimetic Habits of, S. Archer, 313; Protective Mimicry Non-Amphibious, Rev. George Henslow, 548
Bats, Mimetic Habits of, S. Archer, 313; Protective Mimicry among, G. E. Dobson, 354
Bauer's "Philological Introduction to Greek and Latin," 74
Baxendell (Mr.), the Protection of Buildings from Lightning, 88
Bayeux Tapestry, the Comet of the, 126
Bears, Polar, Fight between two, 70
Beaver in Siberia, 265
Beckesheim (M.), Experiments with Nitro-Glycerine, 71
Beer: Pasteur's Etudes sur la Bière, 213, 249
Bees: Toads eating, 502; Origin of the Flying Powers of, 559
Beetles, Blistering, as a Cure for Hydrophobia, 264
Belcher (Admiral Sir Edward), death of, 461
Belfast, Working Men's Institute, 128
Belgium: Geographical Society, 128; Geological Maps of, 304;
Geological Society, 304; Education in, 326; Hurricane in, 253
Bellynck (Prof.), Death of, 304
Belt (Thomas), Pre-Glacial Man in America, 295
Bengal, Cyclone Wave in, 261
Benj, Prof. James Orton's Exploration of the River, 17
Bennett (A. W.), European Polygalas, 5
Berkeley (Rev. M. J.), the Fungus Disease of India, 21
Berlin: Gorilla in, 51, 208; Additions to the Ethnological
Museum, 89, 304; Authropological Society, 169, 304, 364;
Ethnological Objects at the Royal Museum, 208; Geographical
Society, 345; Chemical Society, 211, 327, 367, 422
Berliner Astronomisches Jahrbuch, 362 Society, 345; Chemical Society, 211, 327, 367, 422 Berliner Astronomisches Jahrbuch, 362 Bernardin (Prof.), Classification of Fécules, 209 Bernese Alps, Orography of, 188
Bessel's Treatises, 414
Bethnal Green Museum, 18 Bethnal Green Museum, 18
Bettany (G. T.), on the Primary Elements of the Skull, 127
Beveridge (H.), the District of Bákarganj, 135
Bianconi (Prof.), Experiments on Ice, 69
"Bibliographia Caucasica et Transcaucasica," 71
Biela's Comet in 1805, 479
Binary Stars, 186, 414, 500; γ Centauri, 303; α Centauri, 510
Biological Notes, 15, 65, 108, 127,167, 263, 324, 414, 438, 458, Biological Notes, 15, 05, 105, 127,107, 203, 324, 414, 438, 458, 558
Biology, Prof. Huxley's Lecture on the Study of, 219
Birds: Palmén on the Migration of, 465; Sense of Hearing in, Prof. A. Leith Adams, 334; can they Count? 345; Hibernation of, 465, 527; of Celebes, 559; Bird's Eggs, 502; Birds and Insects, Sense of Hearing in, 254, 292, 354
Birmingham (J.), the Suspexted Intra-Mercurial Planet, 509; Occultation of Kappa Geminorum, 509
Bischofsheim Transit Instrument, 16

Basking Shark, Prof. Henry J. Giglioli, 273; Prof. E. Percival

Bisons, the American, 107 Black Burgh Tumulus, Brighton, 131 "Black Drop," M. Ch. Andre on the, 285 Blake (John F.), "Astronomical Myths," 3 Blake and Tate's "Yorkshire Lias," 113 Blake (John F.), "Astronomical Myths," 351
Blake and Tate's "Yorkshire Lias," 113
Blood, Absorption of Light in the, 362
Body-change, Relation of, to Temperature, 324
Bolide at Clerry, 69
Boltzmann (M.), on Gas Molecules, 306
Bombay, Meteorology of, 482
Bonney (Rev. T. G.), the Age of the Rocks of Charnwood
Forest, 97, 137
Boomerang, the, 312, 510
Borelly's Comet, 431, 549
Boring, Deep, at Kheinfelden, 128
Boron and its Specific He.t, 283
Bosanquet (R. H. M.), the Hindoo Divisi in of the Octave, 420
Boston (U.S.), Natural History Society, 192, 388
Botanic Gardens: Calcutta, 71; Brisbane, 190
Botanical Geography of Russia, 459
Bottomley (J. T., M.A.), "Dynamics," 467
Bowerbank (Dr. John Scott, F.R.S.), Death of, 481
Boxwood, the Supply of Russian, 345
Bradford Scientific Association, 560
Brahé (Tycho), Notice of, 405; his Portrait, 530
Brain, the Functions of the, Dr. David Ferrier, F.R.S., 73, 93;
Action of the, 264

Action of the, 264
Braun (Alexander), Obituary Notice of, 490

Brazil, Geology in, 149 Bremen geographische Gesellschaft, 246

Bisons, the American, 167

Bressa (Dr. C. A.), Prize instituted by, 207 Brighton Aquarium, 365 Brighton, Black Burgh Tumulus, 131 Brisbane Botanic Gardens, 190

Bristol, University College, 459
British Guiana, C. Barrington Brown's Camp Life in, 311 "British Manufacturing Industries," 54, 96, 445 British Museum: Semitic Remains in the, 247; the Estimates

on the, 382 Broca's Stereograph, 558

Bronze, Steel, 522
Bronze, Steel, 522
Broun (J. Allan, F.R.S.), Variations of the Barometer, 151
Brown (Rev. G.), Exploration of Polynesia, 246
Brown (C. Barrington), Canoe and Camp Life in British

Guiana, 311
Brussels Observatory, New Instruments for, 304
Buchan (Alexander), Greenwich as a Meteorological Observa-

tory, 450, 528

Buckland (Frank) on the Breeding of the Salmon, 375

Bulletin de l'Academie Impériale des Sciences de St. Pétersbourg, 20

Bulletin des Sciences Mathématiques et Astronomiques, 332 Buriel des Sciences Mathematiques et Astronomiques, 332
Burial-Ground near Rauschenburg, Discovery of, 51
Burrows and Colton, "Concise Instructions in the Art of Retouching," 156
Butterflies of America, Edward's Work on the, 70

Cæsium and Rubidium, Atomic Weights of, 282

Cæsium and Rubidium, Atomic Weights of, 282
Calabria, Natural History of, 541
Calcutta, Report of the Royal Botanic Gardens, 71
California, Glacial Drift in, A. R. Wallace, 274
Cambridge, Natural Science Club, 70; Philosophical Society, 87, 132, 151, 444, 523; Natural Science Scholarships and Exhibitions, 70, 89, 322, 325; Lectures in Science at, 325, 540
Cambridge, Mass., U.S.: Science at, 432; Observatory, 201
Camelidæ, the evolution of the, 168
Cameron (Commander V. L.), "Across Africa," 277; Lecture at the Surbonne, 205

at the Sorbonne, 305 Campbell (Lord George), "Log Letters from the Challenger," 290

Canada: the Emigrant and Sportsman in, John J. Rowan, 216;

Catalogue of the Minerals of, 272
Caucasica and Transcaucasica, Bibliography of, 71
"Canoe and Camp Life in Brit. Guiana," Barrington Brown, 311
Cape Astronomical Results, 1871–1873, 478
Capercailzie in Northumberland, W. Topley, 7

Carbon Dioxide in Minerals, Variations of, 167
Carboniferous System of Northumberland, 189
Carboniferous Amphibia, in Nova Scotia, 264
Carnivorous Water-Beetles, Respiratory Functions of, 91

Carob, the, in Madras, 419
Carrick (Alick), "The Secret of the Circle," 155
Carruthers (Mr.) on Evolution and the Vegetable Kingdom, 467

Cast-Iron, 529
Caterpillar: J. A. Osborne, 7; Commensalism among, 264
Cayley's Elliptic Functions, C. W. Merrifield, F.R.S., 252

Caterpillar: J. A. Osborne, 7; Commensalism among, 264
Cayley's Elliptic Functions, C. W. Merrifield, F.R.S., 252
Celebes, Birds of, 559
Celts, Discovery of, in Gurnet Bay, 128
Cerebellum, the Functions of the, 438
Cetus, Red Star in, 281
Ceylon, Patenas of, 398, 548
Chad Basin, Races and Tribes of the, 550
Challenger Collections: Sir C. Wyville Thomson, F.R.S., 254;
Prof. Agassis on the, 256; Henry H. Higgins, 274
Challenger Expedition: Lord George Campbell's "Log Letters;"
Spry's "Cruise of the Challenger," 290
Challenger Soundings and the "Lost Atlantis," 553
Chappell (Wm., F.S.A.), Just Intonation, 196, 430
Charnwood Forest, Rocks of, 78, 97, 116, 137, 470, 548
Chekanoffsky (M.), Death of, 50
Chemical Notes, 167, 282, 362, 520
Chemical Notes, 167, 282, 362, 520
Chemical Society: 72, 91, 210, 286, 327, 367, 420, 463, 523, 563; Goldsmith's Company's Grant to, 16; Research Fund, 88; Dinner, 459
Chemistry: Hofmann's Lecture on Liebig, 193; Eltoft's Combined Note-book and Lecture Notes, 195; the Article in the Encyclopædia Britannica, 269; Vacher's Primer of, 527
Chemistry and Telegraphy, Prof. Abel, F.R.S., 321
Chester Society of Natural History, 461
Chevreul (M.), Dinner to, 87
Chlorine, Action of, on Peroxydes, 283

Chlorine, Action of, on Peroxydes, 283

Christie (W. H. M.), Centralisation of Spectroscopy, 489 Chronometers, Ships', Parkinson and Frodsham, 470 Chytridium with True Reproduction, 458 Cinchona Cultivation in India, George King, 446 Circle, Books on Squaring the, 155

"Clang," the Vowel, 441
Clarke (Col. A. R.), Just Intonation, 253, 353
Clavalina Szabói, Dr. von Hantken's Foraminifera of, 115
Climate, the Cause of Changes of, 17 Climates: Former, D. Pidgeon, 275; Investigation of, T. Stevenson, 556 Climbing Plants, Tendrils of, 558 Clock: Public, in Paris, 169; a New Astronomical, Sir Wm. Thomson, F. R.S., 227 Clocks, Pneumatic Tube applied to Regulating, 418 Clocks, Pneumatic Tube applied to Regulating, 418
Clouds, Measurement of the Height of, 313, 431
Clyde, the River, 99
Coal-fields of Nova Scotia, 462, 488
Coffee Cultivation in Coorg, 418
Coffee-leaves as a Substitute for Tea, 540
Colornis Julia in Texas, Dr. L. Heiligbrodt, 339
Colorado, the Upper, Prof. A. Geikie, F.R.S., 337
Colour-blindness, 110, 346
Colours of Animals, 16
Colours, Accidental or Subjective, 384
Colton and Burrows, "Concise Instructions in the Art of Retouching," 156 Colton and Burrows, "Concise Instructions in touching," 156
Comber (Thomas), Evolution and the Vegetable Kingdom, 467;
Morphology of Selaginella, 548
Combustion, Influence of Pressure on, 167
Comets: The Fourth of 1857, 15; the Comet of the Bayeux
Tapestry, 126; Periodical Comets in 1877, 186, 206; De
Vico's, of Short Period, 206; of 1812, 323; the New Comet,
342, 361, 381; Borelly's, 431; D'Arrest's, 457; Biela's
Comet in 1805, 479; of 1873 (Tempel), 520; Winnecke's, 520, 531, 549 Commensalism among Caterpillars, 264 Commensalism among Caterpillars, 204
Compass-Plant, 298
Compasses at the Tiflis Observatory, 109
Conte (Prof. Joseph Le), Hog-Wallows, or Prairie Mounds, 530
Coorg, Coffee Cultivation in, 418
Copeland (Ralph), the New Star in Cygnus, 315, 361
Coral, Pink, Discovery of a Bed of, 128
Coral: Growth of, 418; Coralean Rocks of England, 347
Cordoba, Observations at the Observatory, 531
Cornu (Prof. A.), the Spectrum of the New Star, 158
Cosmos, 127 Cornu (Prof. A.), the Spectian of the Assacration Cosmos, 127
Cosmos, 127
Cyaniology, Prof. Virchow on Bulgarian, 364
Cretinism in Austria, 384
Crocuses, Yellow, A. G. Renshaw, 530
Crookes' (Wm., F.R.S.), Experiments with the Radiometer, 224, 299; "Translation of Auerbach's Anthracen," 507

299; "Translation of Auerbach's Anthracen," 507
Crustaceans, Eyeless, 559
Cryptogamic Flora of Russia, 459
Crystals, Prof. Maskelyne, F.R.S., on, 523
Crystallised Nitro-glycerine, Experiments with, 71
"Crystallography," Groth's, 372
Cuckoo and Swallows at Menton, Douglas A. Spalding, 528
Cumberland Scientific and Literary Societies, 129
Cumning's (Linnæus) "Theory of Electricity," 526, 549
Cunningham (R. O.), Hearing in Insects and Birds, 293
Cyclones: of October 31, 1876, 89, 126; at Backergunge, 68; at Chittagong, 69; Storm Waves of, 261, 311; Polar, 312
Cyclones and Storms, on a Mode of investigating, Dr. Buys
Ballot. 216 Ballot, 216 Czenos, a new Star in, 146, 166, 186, 206, 205, 303, 315, 361 Czehovicz (Prof.), Influence of Electricity on Certain Spectra, 70 Czerny (Dr. Francis), the Action of the Winds in determining the Form of the Earth, 239

D'Albertis's Expedition to New Guinea, 165, 452 Dale (T. Nelson), the Rhætic Strata in the Southern Tyrol, 4 Damorseau's Tables of Jupi er's Satellites, 414 "Danube and the Black Sea," Barkley's, 134 D'Arrest's Comet, 457
D'Arrest's Comet, 457
Darwin (Charles, F.R.S.), Sexual Selection in Relation to Monkeys, 18; "Geological Observations," 289; "The Effects of Cross- and Self-Fertilisation in the Vegetable Kingdom," Prof. Dyer, 329; Testimonial to, 356, 410
Darwin (Francis), Hygroscopic Seeds, 374

Darwin (G. H.), Influence of Geological Changes on the Earth's Axis of Rotation, 360 Darwin'sche Theorien und ihre Stellung zur Philosophie, Re Darwin'sche Theorien und ihre Stellung zur Philos ligion und Moral, 176
Davenport Academy of Natural Sciences, 247
Davis (Capt. J. E.), Death of, 325
Dawkins (Prof. Boyd, F.R.S.) on Museums, 129
De Notaris (Guiseppe), Notice of, 561
Deas (James), the River Clyde, 99
Deep-Sea Manganiferous Muds, E. T. Hardman, 57 Deep-Sea Muds, John Murray, 319, 340
Deep-Sea Muds, John Murray, 319, 340
Deer, Persian, 66
Definiteness and Accuracy, Prof. P. G. Tait, 77
De Mosenthal and Harting, "Ostriches and Ostrich Farming," 176
Denmark, Geographical Society, 128, 188
Denning (Wm. F.), Radiant Points of Shooting Stars, 158, 217;
Matter of January, 1877, 225 Denning (Wm. F.), Radiant Points of Shooting Stars, 15%, 217
Meteor of January 7, 1877, 335
Dental Anatomy, Tomes's Manual of, 161
Descent Theory, Weismann's Researches on the, 451
Deutsche geologische Gesellschaft, 208
De Vizo's Comet of Short Period, 206
Dewar (Prof. James), Physiological Action of Light, 433, 453
Dionaca muscipula, Contractions of the Leaf of, 379
Disease Germany, et al. Hospitals, 15 Diseases Germinated in Hospitals, 15 Disinfectants, Report of Russian Committee on, 16 Diurnal Barometric Range at High and Low Levels, 187 Dobson (G. E.), Protective Mimicry among Bats, 354 Dodge (Col.), "The Hunting Grounds of the Great West," 194 Dodge (Col.), "The Hunting Grounds of the Great West," 194
Dobson (Dr. Anton), Proposed Zoological Stations in Heligoland and Kiel, 57
Donnelly (Major), the London Industrial University, 519
Donnisthorpe (Wondsworth), the Arctic Expedition, 116
Double Stars: 14, 470; Variable Components of, 303; Lord Lindsay's List of, 381
Douse (T. Le M.), "Grimm's Law," Rev. A. H. Sayce, 309
Draper (Prof. H.), Photographs of the Spectra of Venus and a Lyrae, 218; Atmosphere of the Rocky Mountains, 354
Drew's "Northern Barrier of India," 396
Drosera rotundifolia, Abnormal Growth of, 18
Drummond (James), Death of, 208
Dreyer (J. L. E.), Tycho Brahe's Portrait, 530
Dumont (Andre), Geological Maps of Belgium, 304
Duncan (Wm. S.), Mind and Matter, 78, 295
Dun Echt Observatory Publications, 381 Dun Echt Observatory Publications, 381
Duplex Telegraphy, an Account of, 180
Dupre (Dr. A.), Estimation of Urea of Means of Hypobromite, Joy Dutch Society of Sciences, Gold Medal of, 207 Dutch Guiana, W. G. Palgrave, 311 Dyer (Prof. Thiselton), Darwin on Fertilisation, 329; Morphology of "Selaginella," 489 "Dynamics," Bottomley's, 467 Dynamo-Magnetic Phenomena, 72 Earth: the Solidity of the, W. M. Williams, 5; Internal Fluidity of the, Prof. H. Hennessey, 78; Population of, 127; Action of the Winds in Determining the Form of, 239
Earth's Axis of Rotation: Influence of Geological Change on the, Earth's Axis of Rotation: Influence of Geological Change on the, G. H. Darwin, 360; Possible Displacements of, 443 Earthquakes: at Irkutsk, 18; in Germany, 18; in the Canton of Neuchatel, 189; in Sweden, 461; at Oban, 561 East Anglia, Geology of, 130 Eaton (H. S.), Greenwich as a Meteorological Observatory, 489 Echidna, a new Species of, 66 Eclipses: the Nineveh of B.C. 763, 65; Sir G. B. Airyl on Ancient Solar, 115; Ancient Solar, 186; Solar, of Stiklastad, 1030, 206; Solar, of 1567, 342; Total Solar, 457 Edinburgh: Royal Society, 109, 192; Royal Physical Society, 422; Observatory, Deep Soil Thermometers at, 521 Edward (Thomas, A.L.S.), Life of, by Samuel Smiles, 349, 439; Testimonial to, 479

439; Testimonial to, 479
Edwards (Rev. D.), Holly-Berries, 295
Edwards Butterflies of America, 70
Eel, the, 324; Electric, 414, 501
Effendi (Emin), Travels of, in Africa, 169 Egypt, Educational and Scientific Institutions in, 364 Electric Motor Pendulum, Dr. Paget Higgs, 98
Electric Light in Paris, 284*
Electrical Phenomenon, Prof. George Forbes, 450
Electricity: Influence of, on certain Spectra, 70; Cumming's

Introduction to the Theory of, 526, 549

Electro-Capillary Phenomena, Dr. Paget Higg, 7
PElettricista, 441
Ellery (Robt. L. J.), Southern Double Stars, 470
Elliptic Functions, Cayley's, 252
Ellis (Alex. J., F.R.S.), Recently proposed Improvements in Musical Intonation, 475
Eltoft (Thomas), "Combined Note-book and Lecture Notes for Chemical Students," 195
Embryology: The Progress of, 65; Packard's Life-Histories of Animals, 271
"Encylopædia Britannica," vol. v., 269
Endogens, Re-arrangement of the Order of, 108
Entomological Society, 92, 210, 421, 483
Entomology of the Polar Regions, 208
Epigomethys Cultellus, 66
"Equine Anatomy," J. H. Steele, 310
Esthonia, The Post-Glacial period in, 88
Ethnology, Museum at Berlin, 89
Etna, Observatory on, 262, 312
Euganeen Mountains, Dr. Reyer on the, 447
Europe, the Weather of, 538
Evolution in Geology, 285
Evolution and the Vegetable Kingdom, 467
Ewing (J. A.), Summer's Method at Sea, 22
Examinations in Science, W. Baptiste Scoones, 137
Explosions, Velocity of Sound-waves in, 266
Eyeless Crustaceans, 559

Fairbairn (Sir Wm., F.R.S.), Life of, by Dr. Wm. Pole, F.R.S., 370; Statue of, 416; Scholarship in Memory of, 416
Falkland Islands, 359
Faraday, Foley's Statue of, 70
Faraday Lecture for 1875, 193
Fawcett (Thomas), Minimum Thermometers, 97
Fermentation, Charles Graham, 213, 249
Ferrier (David, M.D., F.R.S.), "The Functions of the B.ain,"
G. H. Lewes, 73, 93
Fertilisation, Darwin on, Prof. Thiretton Dyer, 329
Fertilisation of Flowers by Insect., XV., Dr. Hermann Müller, 317; XVI., 473; Thomas Mechan, 138; by Birds, 416
Fertilisation of Plants, 168
Pisheries, Sea, and the British Association, 23, 55
Fishes: New Species, 66; of the Aralo-Caspio-Euxine Region, 66; Fresh-water, of India, 150; Nest-building, 265
Fitzgerald (G. F.), the Rotation of the Piane of Polarisation of Light, 306
Fixed Stars, the Spectra of, 344
Flints, Prof. Hughes on, 132
Floods in Russia, 266
Floods in Russia, 266
Floods in Russia, 266
Floods in Switzerland and South-Eastern France, 418
Flora of New Guinca, 438
Flower (Prof. W. H.), "Osteology of the Mammalia," 96; Museum Specimens for Teaching Purpores, 144, 184, 204
Flowers, Fertilisation of, 138, 178, 237, 317, 473
Fluorescence: M. Lallemand on, 209; M. Lommel on, 441
Fogs, the Nature of, 305
Fog-Signals, Prof. Henry on, 129
Fonvielle (W. de), Exploration of Arctic Regions by Balloons, 148
Foraminifera, 401
Foraminifera of Clavulina Szabói, Dr. von Hantken, 115
Forbes (David, F.R.S.), Death of, 127; Obituary Notice of, 139
Forbes (Prof. George), Electrical Phenomenon, 450
Forbes (W. A.), Mr. Wallace on the Distribution of Passerine Birds, 58
Force, Newton on, P. T. Main, 8
"Force," on the Word, 96
Forests, Influence of, on Ozone, 188
Form of the Earth, Action of Winds in Dete mining the, 239
Factor (Park), Scientific Lectures, 167

Förster (Prof.), Scientific Lectures, 167 Fossil Plants: the Atlantic Ridge and the Distribution of, 158;

from Greenland and Spitzbergen, 208

Foster (Dr. Michael, F.R.S.), "Elementary Physiology," 53; Mr. Trotter on University Reform, 428

France, University of, 479

Frankland (E., F.R.S.), Transport of Solid and Liquid Particles in Sewer Gases, 385

Frankland (F. W.), the Simplest Continuous Man foldness of

Two Dimensions and of Finite Extent, 515

Freeman (A.), Tints and Polarisation of Moonlight in Eclipse, French Accent, A. H. Keane, 396 French Accent, A. H. Keane, 396
French Anthropological Society, 418
French Geographical Society, 110, 365
French Guiana, Exploration of, 149
Freshwater Fishes of India, 150
Friswell (R. J.), Eltoft's Combined Note-book and I ecture
Notes for the Use of Chemical Students, 195
Fritz (Prof. H.), the Geographical Distribution of Hail, 17
Fungus Disease of India, by Lewis and Cunningham, 21 Gaffron (Ed.), Collections of Alpine Flowers, 150
Gallaway (Charles), Longwynd Rocks, 313
Gallium, Physical Properties of, 362
Galton's Whistles, Dr. Lawson Tait, 294
Galton (F., F.R.S.), Typical Laws of Heredity, 492, 512, 532
Gamgee (Prof. Arthur, F.R.S.), Photo-Chemical Processes in the Retina, 296, 477 Gardner (H. Dent), Principles of Time-Measuring Apparatus, 9 Gardner (J. S.), Tropical Forests of Hampshire, 229, 258, 279 Garrod (Prof. A. H., F.R.S.), Lectures on the Human Form, 460 Gas-Synthesis in Plants, M. Merget on, 71 Gas Molecules, M. Boltzmann on, 306 Gases: Specific Heat of, 282; Solution of Gases in Iron, Steel, and Manganese, 362
Gasteropods, Natural Selection in, 168; the Embryology of, 65
Gauss (Carl Friedrich), Statue to, 324, 363; Notice of, by R. Gauss (Carl Friedrich), Statue to, 324, 303, Notice of, 57 A. Tucker, M.A., 533

Gazelle Expedition, Collections of, 283

Geikie (Prof. A., F.R.S.), The Upper Colorado, 337

Geikie (James, F.R.S.), The Movement of the Soil-cap, 397

Gelatine in Relation to Nutrition, 168; Manufacture of, 344

Geneva: Faculty of Medicine at, 51; Climate of, 152, 187;

Physical and Nat. Hist. Society, 152, 192, 423, 464, 484, 564 Geographical Curiosities, 233 Geographical Society, See Royal Geographical Society, See Royal
Geological Society, 130, 151, 192, 287, 347, 366, 387, 443, 482, 543
Geological Survey of Ohio, 485
Geologists' Association, 211
Geology: Indian, 98; Geology in Brazil, 149; Evolu ion in
Geology, 285; Miniature Physical Geology, 410; Geology of
the Lake Country, J. C. Ward, 545
Geometrid Moths of the United States, Dr. A. S. Packard, 75
Germ Theory, Dr. Maclagan on the, 446, 511
German African Society, 522 German African Society, 522 German Arctic Expedition, 148 German Chemical Society, 211, 327, 367, 422 German Naturalists, Meeting at Hamburg, 149 German Universities, Statistics of, 51 German Universities, Statistics of, 51
Germany, Science in, 451
Gessi (M.), Exploration of the Nile, 68
Giglioli (Prof. Henry J.), the Basking Shark, 273
Gill (Mr.), Expedition to Measure the Parallax of Mars, 539
Gisard (M.) on Marine Mosses, 15
Glacial Drift in California, A. R. Wallace, 274
Glacial Period, the Existence of Man during, 87
Glaciation of the Shetland Isles, John Horne, 139
Glaciare, Prof. Bianconi on, 60 Glaciers, Prof. Bianconi on, 69 Glasgow, Proposed Chair of Physiology at, 326 Glass, Imperviousness of, 523 Gokcha, Fauna of Lake, 438 Gold Mines in Australia, 382 Goldsmiths' Company, Gift to the Chemical Society's Research Fund, 88 Gordon (Col.), Exploration of the Nile, 68 Gorill: in the Berlin Aquarium, 51, 208; the Anatomy of the, 127; the Brain of the, G. D. Thane, 142 Göttingen Academy of Sciences, 308 Government Grants in Aid of Scie ice, 369, 398 Graham (Charles), Fermentation, 213, 249 Graham's Chemical and Physical Researches, W. Chandler Roberts, F.R.S., 153
Gray (Prof. Asa), Sel-Fertilisation of Flowers, 24
Green (Prof. A. H.), the Rocks of Charnwood Forest, 97
Greenland and Spitzbergen, Fossil Plants from, 208
Greenwich as a Meteorological Station, 450, 489, 528
Greenfeld (J. G.), Supersaturated Solutions, 138
"Grimm's Law," T. Le M. Douse, Rev. A. H. Sayce, 309
Groth (P.), "Krystallographie," 372

Grove (Sir William, F.R.S.), on the Radiometer, 435 Guiana, Dutch, W. G. Palgrave, 311 Günther (Dr. A. F.R.S.), Gigantic Land Tortoises, 327 Gurnet Bay, Discovery of Celts in, 128

Haarlem, Gold Medal of the Dutch Society of Sciences, 207 Haarlem, Gold Medal of the Dutch Society of Sciences, 207
Haggerston Entomological Society, 69
Hail, Prof. H. Fritz on the Geographical Distribution of, 17
Hailstones in India, 538; Hailstones and Raindrops, Formation of, Prof. Osborne Reynolds, 163
Hair and Eyes, Statistics of the Colour of, 346
Hallphysema, New Forms of, 439
Halo Round Shadow, Arnulph Malloch, 375
Hamberg (Dr.), his Meteorological Tour, 17
Hamburg, Meeting of German Naturalists at, 149
Hampshire, the Tropical Forests of L. Starkie, Gardner, 220.

Hampshire, the Tropical Forests of, J. Starkie Gardner, 229, 258, 279
Hansen's Lunar Tables, Newcomb's Corrections of, 166
Hantken (Max von), "Die Fauna der Clavulina Szabói

Hantken (Max von), "Die Fauna der Clavulina Schichten," 115
Hardman (E. T.), Deep-sea Manganiferous Muds, 57
Harris (Mr.), Challenge to Mathematicians, 117
Harrison (W. Jerome), Rocks of Charnwood Forest, 97
Harvard University, Science at, 432
Harting's "White's Selborne," 128
Harting's "Bef. P. S. N. 128
Harting's Deep R. S. N. 128

Harting's "White's Selborne," 128
Haughton (Prof., F.R.S.), Notes on Physical Geology, 542; the Tides of the Arctic Sess, 562
Hayden (Dr. F. V.), Survey of the United States, 335
Hearing, Sense o', in Birds and Insects, G. J. Romanes, 177; 292; R. M'Lachlan, 254; Prof. A. Leith Adams, 334
Heated Air, 283
Hcelis (E.), Patenas of Ceylon, 548
Heer (Prof.), "The Primæval World of Switzerland," 140
Heilitohrodt (Dr. L.), Colognis Iulia in Texas, 200

Heer (Prof.), "The Primæval World of Switzerland," 140 Heiligbrodt (Dr. L.), Colcenis Julia in Texas, 399 Hein (Dr. Isidor), the Sensation of Sound, 108 Heligoland and Kiel, Proposed Zoological Stations in, 57 Helmholtz (Prof.), Notice of, by Prof. Clerk Maxwell, F.R.S., 389 Helsingfors, Ethnological Museum at, 418 Hennessy (Prof. H.), the Internal Fluidity of the Earth, 78 Henry (Prof.), on Fox. Signals, 100

Henry (Prof.), on Fog-Signals, 129
Henry (Prof.), on Fog-Signals, 129
Henslow (Rev. George), Non-Amphibious Batrachians, 548
Heredity Typical Laws of, Francis Galton, F.R.S., 492, 512, 532
Heughlin (Theodor von), Death of, 67
Hibernation of Birds, 465, 527
Higgins (H. H.), Squirrels, 117; the Challenger Collections, 274

Higgins (H. H.), Squirrels, 117; the Challenger Collections, 274
Higgs (Dr. Paget), Electro-Capillary Phenomena, 7; Electric
Motor Pendalum, 98
Hiller (M.), Pock Lymph, 15
Histology, Dr. Rutherford's Outlines of, 4
Hofmann (A. W., F.R.S.), the Life Work of Liebig in Experimental and Philosophic Chemistry, 193
Hofmeister (Prof. Wilhelm, F. B.), Death of, 284
Hog Wallows, or Prairie Mounds, 431, 530
Holdsworth (E. W. H.), Sea Fisheries, 23, 135, 198
Holly Berries, Scarcity of, 266; and Rare Birds, Duke of Argyll, 273, 205

273, 295 Honeydew in Plants, 324 Hopkins University, 501

Hopkins University, 501
Horck (Herr v. Horn von der) and the Sioux Indians, 245
Horne (John), Glaciation of the Shetland Isles, 139
Howgate (Capt.), Method of Attaining the North Pole, 284, 365
Howitt (A. W.), the Boomerang, 312
Huggins (Wm., F.R.S.), Photographic Spectra of Stars, 171
Hughes (Prof.), Existence of Man during the Glacial Period, 87
Hull (Prof. E., F.R.S.), Rocks of Charnwood Forest, 78, 116
Hughes (W. R.), Antedon Rosaceus (Comatula rosacea), 7, 158
Humbert (Alois), Eyeless Crustaceans, 559
Hummocky Moraine Drift, G. H. Kinahan, 379
Hunterian Lectures at the Royal College of Surgeons, 383
Hurricane in Belgium and Holland, 343
Huxley (Prof. T. H., F.R.S.), on the Study of Biology, 219;
Number of Species of Insects, 275
Hydrogen, Absorption of, by Organic Substances under the Influence of the Silent Discharge, 520
Hydrography in France, 284

Hydrography in France, 284
Hydrography of West Central Africa, 517
Hydrophobia, Elistering Beetles a Cure for, 264
Hygrosco, ic Seeds, Francis Darwin, 374
Hypobromite, Estimation of Urea by, Dr. A. Dupré, 399

Ibis, the, 69

Ice, Prof. Bianconi's Experiments on, 69

Ilmenium, the Metal, 520

India: Fungus Disease of, 21; Freshwater Fishes of, 150; the Northern Barriers of, 396; Proposed Museum for, 459; Hailstones in, 538; Geology of, 98
"Indian Miscellany," Munsell's, 265
Indians: N. American, 194

Industrial University, London, 519
Ingleby (Dr. C. M.), Rooks Building at Christmas, 217; Meteor,

375
Insects: Our Insect Foes, 84; Insecticides and Phylloxers, 200; Number of Species of, 275; Fertilisation of Flowers by, Dr. H. Müller, XV. 317, XVI. 473; Sense of Hearing in Insects and Birds, 254, 292, 354; on the Relation between Insects and Flowers, Dr. H. Müller, 178

Institute of Civil Engineers, 131, 151, 327, 348, 484
Intonation, Just, 159, 196, 253, 291, 353, 430
Intra-Mercurial Planet Question, 14, 68, 282, 437, 442, 457, 509
Iron and Steel Institute, Dr. Siemen's Presidential Address, 462

Irtysh and Obi, Exploration of, 207 Italian Meteorological Society, Proposed, 363

Jahrbuch der k. k. geologischen Reichsanstalt zu Wien, 210 Jahresbericht über die Fortschritte der Chemie, 247 James (Dr.), Death of, 67

Janson College, Paris, 265 Janssen (M.), Planets between Mercury and the Sun, 171

Jardin des Plantes, Paris, 50
Jelinek (Dr. Carl), Death of, 16; Obituary Notice of, 85, 115
Jellett (Rev. J. H.), on the Potato Disease, 263

Jena, University of, 344

Jenissei, Nordenskjöld's Expedition to the, 123, 265

Jenkins (B. G.), Sea Fisheries, 176

Jordan (D. S., M.D.), Manual of the Vertebrates of the

Northern United States, 216

Joubert (M.) and Pasteur (M.), the Spontaneous Generation

Constitution 212

Jouent (M.) and Passent (M.)

Question, 313

Journal de Physique, 20, 191, 210, 346, 419

Journal of the Russian Chemical and Physical Societies, 542

Judd (Prof. J. W.), "Darwin's Geological Observations," 289

Jupiter: Coloured Belts of, 282; the Brightness of Jupiter's

Satellites, 65; Damoiseau's Tables of Jupiter's Satellites, 414

Just Intonation. 159, 196, 253, 291, 353, 430

Just Intonation, 159, 196, 253, 291, 353, 430

"Kames," the, near Newport, N.B., 266
Kara Sea, Algæ of the, 461
Keane (A. H.), French Accent, 396; Ruces and Tribes of the Chad Basin, 550

Chad Basin, 550
Kerner (M.) on the Means of Protection in Flowers against Unwelcome Visitors, 237
Kiel: New University Buildings, 110; the New Observatory, 438
Kiel and Heligoland, Proposed Zoological Stations in, 57
Kimberley Diamond Mine, South Africa, 440
Kinahan (G. H.), Towering of Birds, 217; Auroric Lights, 334; Hummocky Moraine Drift, 379
King (Dr.), Report of the Royal Botanic Gardens, Calcutta, 71
King (George, M.B.), "Cinchona Cultivation in India," 446
Knobel's Catalogue of the Literature of Sidereal Astronomy, 48
Konkoly (Dr. N. v.). Observations on the Spectra of the Fixed Konkoly (Dr. N. v.), Observations on the Spectra of the Fixed

Stars, 344
Koorgans, the Ancient, of Russia, 384
Kühne's Researches on Photo-Chemical Processes in the Retina, Prof. Arthur Gamgee, 296

Lake Country, Geology of the, J. C. Ward, 545 Lake-Dwellings on Lake Neuchâtel, 188 Lallemand (M.), Fluorescence, 209 Langley (Prof.), Sun-spots, 90 Lankester (E. Ray, F.R.S.), Packard's Life-Histories of Ani-

mals, 271
Lapland, Russian, 382
Lapland, Russian, 382
Lapland (William), "Acoustics, Light, and Heat," Dr. W. H. Lees (William),

Stone, 352
Letters Patent, Goodeve's Abstract of Cases relating to, 22
Letters Patent, Goodeve's Abstract of Cases relating to, 22
Lewis (G. H.), "Ferrier's Functions of the Brain," 73, 93
Lewis and Cunningham's Fungus Disease of India, 21
Ley (Rev. W. Clement), Ocean Currents, 157, 198; South
Polar Depression of the Barometer, 253; Ocean and Atmospheric Currents, 333; Atmospheric Currents, 450
Libyan Desert, Meteorology of the, 342

Lick (Mr.), Legacy, 383

Liebig, Monuments to, 147, 325; Prof. Hofmann on the Work of, 193 "Life of a Scottish Naturalist: Thomas Edward, A.L.S.," by

Samuel Smiles, 349
Life-Histories of Animals, A. S. Packard, Jun., 271
Light, the Physiological Action of, Prof. Dewar, 433, 453
Lighting of Rooms and the Human System, 247
Lighting, Protection of Buildings from, 88; Bail Lightning, 539
Lindsay (Lord), List of Double Stars, 381

Linnæan Society, 91, 111, 150, 267, 327, 386, 420, 442, 562

Linnœus, Monument to, 147 Littrow (Dr. Ch. de), Carl Jelinek, 115 Lizards, Fossil, in the Royal Cabinet of Natural History, Stutt-

Loan Collection of Scientific Apparatus, 188, 207, 459, 490

Lobster, Sagacity of a, 415 Local Museums, 61

Locusts, Commission on, 539 Lomonosoff, Memorial to, at Moscow, 383

London Industrial University, 519
Longmynd Rocks, Charles Gallaway, 313

Lost Atlantis" and the Challenger Soundings, 553
Lowe (E. J., F.R.S.), Parhelia and Paraselenæ seen on March

Lowest Temperature, Rev. R. Abbay, 471
Lubbock (Sir John, F.R. S), McLennan's "Primitive Marriage," 133; The Southern Tendencies of Peninsulas, 273; on Ants, 386
Lucas (Louis A.), Death of, 127
Lucas (Louis A.), Death of, 521

Luminous Flames, the Theory of, 521 Lund, the Climate of, 187 Lyra, a, Spectrum of the Star, 307

M'Lachlan (Robert), Sense of Hearing in Birds and Insects, 254; Number of Species of Insects, 275
Maclagan (Dr. T.), "The Germ Theory Applied to the Explanation of the Phenomena of Disease," 446 511
Maclay (Dr.), Journey through the Malay Peninsula, 169
McLennan (J. F.), Studies in Ancient History, comprising a Reprint of "Primitive Marriage," Sir J. Lubbock, F. R. S, 133
MacMand (Dr. C. A.), Method for Measuring Spectra, 18
McNab (Prof. W. R.), Sexuality in Plants, 511
McNeill (Sir John), Hibernation of Birds, 527
Madrid, Free University in, 68

Madrid, Free University in, 68
Main (P. T.), Newton on Force, 8; on the Word "Force," 96
Malloch (Arnulph), Measurement of the Height of Clouds, 313;
Halo round Shadow, 375

Mamma, the Development of the, 66 Manchester Literary and Philosophical Society, 151, 192, 248,

484, 523, 544
Manitoba, the Climate of, 49
Manganiferous Muds, the Deep-sea, E. T. Hardman, 57
Manifoldness of Two Dimensions, the Simplest Continuous, F.

Manifoldness of Two Dimensions, the Simplest Continuous, F. W. Frankland, 515
Mantchuria, Russian, Geography of, 209
Manuscodia, the Windpipe in, 127
Manufacturing, British, Industries, 54, 445
Marine Mosses, M. Gisard on, 15
Marine Sounder, New Form of, 383
"Mariotte's Law," Prof. Mendelceff's Researches on, 69, 455,

498

Marriage, Primitive, McLennan's, 133
Mars, the Opposition of, 147, 519; Expedition to Measure the Parallax of, 533
Marseilles, Geographical Society at, 440
Mathematical Science, the Present State of, Prof. H. J. S.

Smith, F.R.S., 79 Mathematical Society: 90, 191, 267, 347, 463, 563; Proceedings

of, 527
Mauritius, Meteorology of, 458
Maxwell (Prof. Clerk, F.R.S.), the Protection of Buildings from Lighthing, 88; Notice of Prof. Hermann L. F. Helmholtz (with Portrait), 389

Meat, Frozen, from Brazil, 128
Medical Microscopical Society, 388
Meehan (Thomas), Self-Fertilisation in Flowers, 138
Meek (F. B.), Death of, 245, 363
Melbourne Observatory, 244
Melos, the Obsidian Cutlers of, Rev. Gerald S. Davies, 332
Memorria della Società deal's Societaesia in Italiani. Memoria della Società degli Spettroscopisti Italiani, 171, 419 Mendeléeff (Prof.), Researches on Mariotte's Law, 69, 455, 498 Menton, Swallows and Cuckoo at, Douglas A. Spalding, 488,

528
Mercury Rheostat, a New, 325
Merget (M.), Gas Synthesis in Plants, 71
Merion Island, the Flora of, 111
Merinfield (C. W., F.R.S.), Cayley's Elliptic Functions, 252
Metalloids, Researches on the Spectra of, 401, 447
Metals, Pitch of Sounds given by, 481; Ilmenum and Neptu-

nium, 520 Meteorites: Structure and Origin of, H. C. Sorby, F.R.S.

Meteorites: Structure and Origin of, H. C. Sorby, F.R.S. 495; H. N. Moseley, 547
Meteorology: Meteorological Notes, 49, 107, 126, 186, 244, 263, 342, 343, 457, 538; Continental, 17; Fall of Temperature in October, 1876, 50; Prof. Balfour Stewart on Meteorological Research, 76; Great Storm of Wind at Sydney, 107; the Sudden Cold in November, 1876, 110; Meteorological Society, 111, 210, 287, 421, 504; Observatory on Monte Cavo, 126; on Pic du Midi, 147; in France, 149; Climate of Geneva, 152; Stations at Hautes-Alpes, 190; Report of Meteorological Commission, 363; Proposed Iralian Meteorological Society, 363; Report on the Government Meteorological Grant, 399, 425, 448; Greenwich as a Meteorological logical Society, 363; Report on the Government Meteorological Grant, 399, 425, 448; Greenwich as a Meteorological Station, Alex. Buchan, 450; Exploring Balloons for Meteorological Purposes, 458; Meteorology of Mauritius, 458; Meteorology in France, 460; Meteorology of the Bombay Presidency, 482; Greenwich as a Meteorological Observatory, 489, 528; Is Meteorology a Science? 510
Meteors: 59, 79, 178, 207, 275, 375, 399, 451, 460, 471, 549; The November, 48; Telescopic, 125; at Blackwater, 170; of January 7, 1877, 244, 295, 335
Metric Standard of Length, Alloy of Platinum and Iridium for, W. Chandler Roberts, F.R.S., 336
Meyer (C. J. A.), Sense of Hearing in Birds and Insects, 354
Miansaroff (M.), "Bibliographia Caucasica et Transcaucasica," 71
Microscopical Investigation of Sands and Clays, H. C. Sorby, F.R.S., 336

F.R.S., 356

F.R.S., 356
Microscopical Society. See Royal
Migration of Birds, Palmén on the, 465
Millett (F. W.), "Towering" of Birds, 158
Mimicry, Protective, among Bats, G. E. Dobson, 354
Miniature Physical Geology, C. Lloyd Morgan, 410
Mind and Matter: Wm. S. Duncan, 78, 295; J. L. Tupper

217, 374 Mineralogical Society, 483 Minerals of Canada, Catalogue of, 272 Minimum Thermometers, Thomas Fawcett, 97

Minor Planets, 166, 303, 342 Missouri, Annual Report on the Insects of, 84 Mistohell's "Sidereal Messenger," 49 Mitchell (W. S.), "Lost Atlantis" and the Challenger Sound-

ings, 553 Mock Suns, 384 Mohr (Eduard), Exploration of Africa, 18; Death of, 325 Molecular Volumes of Sulphates and Selenates, 521

Molluccan and Papuan Islands, 69

Mollusca, Development of, 559

Mongolia, Exploration of, 149
Monkeys, Sexual Selection in Relation to, Charles Darwin,
F.R.S., 18

Monkeys, Sexual Selection in Relation to, Charles Darwin, F.R.S., 18

Monotreme, New, from New Guinea, 257

Monro (C. J.), Postulates and Axloms, 353

Monte Cavo, Meteorological Observatory on, 126

Moonlight, Tints and Polarisation of, in Eclipse, 398

Moraine Drift, Hummocky, G. H. Kinahan, 379

Morgan (C. Lloyd), Miniature Physical Geology, 410

Morphologisches Jahrbuch, 111, 191, 385, 419

Morphology of "Selaginella," 489, 548

Morren (Prof. E.), "La Digestion Vegétale, 373

Moseley (H. N.), Peripatus N. Zealandia, 96; Fiora of Marion's Island, 111; Structure and Origin of Meteorites, 547

"Mosses of Europe," Schimper's, 3

Mosses, Marine, M. Gisard on, 15

Moths, Geometrid, of the United States, Dr. A. S. Packard, 75

Motion of Projectiles, the Resistance of the Air to the, 60

Mott (A. J.), Meteor, 399

Mouillelert (Prof.), Phylloxera Insecticide, 200

Muds, Deep-Sea, John Murray, 319, 340

Muirhead (Dr. Henry), Sense of Hearing in Insects and Birds, 294; Proposed Gift to Glasgow University, 326

Müller (Dr. Hermann), On the Relation between Flowers and Insects, 178; Fertilisation of Flowers by Insects, XV., 317;

Muray (Capt. Digby), Ocean and Atmospheric Currents, 76,

294, 333 Murray (John), Deep-Sea Muds, 319, 340

Museum, a Local, 61, 344
Museum Specimens for Teaching Purposes, Prof. Flower,

Museum Specimens of Teaching, Tangong, F.R.S., 144, 184, 204
Museums, 276; Prof. Boyd Dawkins on, 129
Mushrooms and Toadstools, Worthington G. Smith, 134

Musical Association, 59
Musical In onation, Recently Proposed Improvements in, Alex-

ander J. Ellis, 475 Muslin and Tungstate of Soda, 460 Mycenæ, Dr. Schliemann's Discoveries at, 173, 471

Myopia, 366

Nachtigal (Dr. Gustav), Exploration of Africa, 417 Nansouty (Gen.), Meteorological Observatory on the Pic du Midi,

Nares (Sir George), Report of the Arctic Expedition, 24; at the Geographical Society, 147; on the Arctic Expedition, 480 Natural History Museum, Kensington, 382

Natural History Museum, Kensington, 382
Natural Selection, Unusual Case of, 168
"Natureen," 326
Naturforscher, Der, 130, 191, 385, 441, 542
Nautical Almanac for 1880, 107
Naval College, Greenwich, 512
Navigation, Sir Wm. Thomson on, 403
Nebulæ of Orion, Rev. T. R. Robinson, 292
Nebulæ—What are They? 550
Nebulous Star in the Pleiades, Lord Rosse, 397
Negretti's Reversible Thermometers, 116

Negretit's Reversible Thermometers, 110
Nepal, History of, 488
Nephelin and Apatite, 384
Neptune, the Mass of, 107
Neptunium, the Metal, 520
Nepveu (M.), on Diseases Germinated in Hospitals, 15
Nerve and Muscle Current, Influence of Temperature on, 415

Nerve and Muscle Current, Influence of Temperature on, 415
Nest-building Fish, 265
Netherlands Zoological Association, 169
Netherlands: Evolution in the, 410; Arctic Expedition, 522
Neuchâtel, Lake, Lake-dwellings on, 188
Neuchâtel, the Canton of, Earthquake in, 189
New Guinea: Exploration of, 90, 109; Dr. Maclay's Exploration of, 149; D'Albertis's Expedition up the Fly River, 165, 452; New Monotreme from, 257; Flora of, 438
"New Lands within the Arctic Circle," Lieut. Payer, 62, 81
New South Wales. Science in, 150

"New Lands within the Arctic Circle," Lieut. Payer, 62, 81 New South Wales, Science in, 150 New York Aquarium, Journal of, 150 New York Aquarium, Journal of, 150 Newton on Force, P. T. Main, 8 Newton (Prof. A., F.R.S.), Sea Fisheries, 55, 156 Nichols (Arthur), the Boomerang, 510 Nile, Exploration of the, 68 Nineveh Solar Eclipse of B.C. 763, 65 Nitrite of Amyl, Dr. B. W. Richardson, F.R.S., 24 Nitro-Glycerine, Experiments with, 71 Nordenskjöld's Expedition to the Jenissei, 123, 461 North Pole, Capt. Howgate's Method of attaining the, 284 North Sea, Zoological Station in the, 117 North Sea Expedition, the Norwegian, 412, 435 Northampton Naturalists' Society, 481 Northampton Naturalists' Society, 481 Northumberland, Carboniferous System of, 189 Norway, Snowstorm in, 284

Norway, Snowstorm in, 284
Norway, Snowstorm in, 284
Norwegian Atlantic Expedition, 49
Norwegian North Sea Expedition of 1876, 412, 435
Nossi Bé, Volcanic Lakes of, 417
Nova Scotia: Carboniferous Amphibia in, 264; the Coal-fields

of, 462, 488
Novara, Report on the Austrian, Expedition, 261

Ober (Fredk. A.), Exploration of the West India Islands, 267

Obi, Wild Dogs on the, 415 Obi and Irtysh, Exploration of, 207

Observatories: Paris, 69; Cambridge, U.S., 201; Melbourne, 244; the Vilna, 245; Proposed Observatory on Etna, 262; Brussels, 304; Dun Echt, 381; Kiel, 438; Edinburgh, 521; Cordoba, 531; Washington U.S. Naval, 549

"Observatory," The, 550
Obsidian Cutlers of Melos, Rev. Gerald S. Davies, 332
Ocean Currents: Capt. Digby Murray, 76; Rev. W. Clement Ley, 157, 108; and Temperatures in the South Pacific, 237; and Atmospheric Currents, 333
Octave, the Hindoo Division of the, 423
Obio. Geological Survey of, 485

Ohio, Geological Survey of, 485 Omotepe, Island of, Antiquities from, 502 Ophite of Pando, 190

Oratorical Utterance, the Rate of, 266
Orchids, some Curious, 357
Orion, Nebulæ of Rev. T. R. Robinson, 292
Orton (Dr. James), Exploration of the River Beni, 17; the

Osborne (J. A.), Caterpillars, 7
Oscillations of Tides, 343
Osprey in Captivity, 481
"Ostriches and Ostrich Farming," 176

Our Insect Foes, 84

Owens College, Manchester, 509

Oxford, Science at, 430, 437 Ozone, Influence of Forests on, 188

Packard (Dr. A. S.), Geometrid Moths of the Unite1 States, 75; Life Histories of Animals, 271
Page (F. J. M.), on Dionea muscipula, 379
Palgrave (W. G.), Dutch Guiana, 311

Palgrave (W. G.), Dutch Guiana, 311
Palladium and Carbon, 522
Palmén on the Migration of Birds, 465
Pandora, Return of the, 18, 50
Papadakis (Prof. J.), Death of, 325
Papuan and Moluccan Islands, Birds of, 69; Papuan Plants, 264; Papuan Skull, Remarkable, 549
Papadian Bird tha Windnips in 127

Paradise Bird, the Windpipe in, 127
Parhelia and Paraselenæ seen on March 20, 1877, E. J. Lowe,

Parhelia and Paraselenæ seen on March 20, 1077, E. J. Lowe, F. R.S., 508
Paris: Academy of Sciences, 20, 52, 72, 92, 112, 132, 152, 172, 211, 248, 268, 287, 308, 328, 348, 368, 388, 424, 444, 464, 484, 504, 524, 544, 564; Ventilation of the Hall, 169; Anniversary of, 560. Anthropological Society, 128; Geographical Society, 68, International Exhibition, 87; the Janson College, 265; Medical Conference, 169; Observatory, 69; School of

205; Medical Conference, 109; Observatory, 69; School of Anthropology, 149
Parker (Prof.), On the Primary Elements of the Skull, 127
Parkinson and Frodsham, Ship's Chronometers, 470
Parkhenogenesis in a Phanerogam, 559
Pascal Hexagram, a New View of the, 463
Passerine Birds, Mr. Wallace on the Distribution of, 58
Pasteur (M. L.), "Litudes sur la Bière," 213, 249; and Joubert

(M.), the Spontaneous Generation Question, 313
Patenas of Ceylon, Rev. R. Abbay, 398; E. Heelis, 548
Patent Laws: Administration of the, 22; Petition against, 266

Pau, Sirocco at, 49
Payer (Lieut.), "New Lands within the Arctic Circle," 62, 81
Pendulum, Electric Motor, Dr. Paget Higgs, 98
Peninsulas, the Southern Tendencies of, Sir John Lubbock,

F.R.S., 273 Pennington (Rooke), Museum at Castleton, 150 Pennsylvania, Petroleum Works in, 209

Pennsylvania, Petroleum Works in, 209
Perizatus, 66, 96
Perceval (Cecil H. Sp.), Meteor, 79
Perry (Rev. S. J., F.R.S.), Lowest Temperature, 399, 471
Persian Deer, 66
Peschel's "Races of Man," A. R. Wallace, 174
Petermann's Mittheilungen, 17, 326, 365, 383, 417, 502, 540
Petermann (Dr.), the English Arctic Expedition, 109, 148
Petersburg, Society of Naturalists, 442
Petrie (W. M. F.), Measurement of the Height of Cloud's, 431
Petroleum Works in Pennsylvania, 209
Phaloenidæ of the United States, Dr. A. S. Packard, 75
Phanerogam. Parthenogenesis in a, 559

Phanerogam, Parthenogenesis in a, 559
Philadelphia Exhibition, Geology at, 87
Philadelphia Academy of Natural Sciences, 172
Philology, Greek and Latin, Rev. A. H. Sayce, 74
Phono-Telegraphy, 305
Phosphorus Pentafluoride, 521

Photo-Chemical Processes in the Retina, Prof. Gamgee, F.R.S.,

Photo-Chemical Processes in the Retina, Prof. Gamgee, F.R.S., 477
Photographic Image, Capt. Abney on the, 543
Photographs, Aniline in, 207
Photography, Abney's Instruction in, 253
Phylloxera: in Madeira, 190; and Insecticides, 200
Physical Geology, Notes on, R. ev. Prof. Haughton, F.R.S., 542
Physical Society, 91, 131, 171, 210, 307, 347, 421, 483, 543, 564
Physics of the Atlantic Ocean, 263
Physiology, Dr. M. Foster's Elementary, 53
Piaggia (Signor), Exploration of Africa, 89
Pic du Midi, Meteorological Observations on, 147
Pidgeon (D.), Former Climates, 275
Planets: Minor, 166, 303; a New, 342; Intra-Mercurial Planet (?), 171, 282, 437, 442, 457, 509; the Opposition of Mars in 1892, 519

1892, 519

Plant (James), Rocks of Charnwood Forest, 548
Plantamour (Prof.), Climate of Geneva, 152
Plants: the Absorption of Organic Matter by, 108; Self-Fertilisation of, 168; Sexuality in, Prof. W. R. McNab, 511
Plants, Remarkable. I. The Compass Plant, 298; II. Some

Plants, Remarkable. I. The Compass Plant, 298; II. Some Curious Orchids, 357
Pleiades: the Nebula in the, 244, 397
Pleiades: the Nebula in the, 244, 397
Plesiosaurus, a Fine Specimen of, 52
Pliocene Equi'dæ, Italian, 559
Plummer (J. I.), Greenwich as a Meteorological Observatory, 528
Pock Lymph, M. Hiller on, 15
Poggendorff (Prof. J. C.), 304, 314
Poggendorff's Annalen der Physik und Chemie, 130, 170, 171, 191, 210, 344, 382, 385, 419, 540, 541
Polar Bears, Fight between Two, 70
Polar Cyclones, 312
Polarisation of Light, the Rotation of the Plane of, 306
Pole (Dr. W., F.R.S.), "Life of Sir Wm. Fairbairn, F.R.S.,"
370

270 Polygalas, European, 5 Polynesia, Exploration of, 246 Population of the Earth, 127 Post-Glacial Period in Esthonia, 88 Postulates and Axioms, C. J. Monro, 353 Potassium Tri-iodide, 362

Potato Disease, 263

Pouchet, Statue to, 246
Prairie Mounds, or Hog-Wallows, Prof. Joseph le Conte, 530
Precessional Motion of a Liquid, Sir Wm. Thomson, F.R.S.,

297
Pre-Glacial Man in America, Traces of, 274, 295
Pressure on Combustion, Influence of, 167
Price (Major Sir R. Lambert), the Two Americas, 396
"Primeval World of Switzerland," Prof. Heer's, 140
Primitive Agriculture, Miss Buckland on, 387
Primitive Marriage, McLennan's, 133
Professors in the Universities of France and Germany, 16
Projectiles, the Resistance of the Air to the Motion of, 60

Quarterly Journal of Microscopical Science, 346

Rabbits: Tape-Worms of, G. J. Romanes, 275, 375; R. D.

Turner, 335
Radiant Points of Shooting Stars, 158, 217
Radiometers: 169, 420, 521, 522; Prof. Wartmann on, 51; Researches on, Prof. Paul Volpicelli, 101; Experiments with the, Wm. Crookes, F.R.S., 224, 299; and Thermo-Multiplier, 384; Sir William Grove on the, 435 Raindrops and Hailstones, Formation of, Prof. Osborne Rey-

nolds, 163

Rammelsberg Mountain, 208
Rauschenburg, Discovery of Ancient Burial-Ground near, 51
Reale Istituto Lombardi, 385, 419, 542

Real Estituto Lombardi, 385, 419, 542
Red Star in Cetus, 281
Regulus, the Occultation of, 342
Reichert und Du Bois Reymond's Archiv, 111
Renshaw (A. G.), Yellow Crocuses, 530
Retina, Kühne's Researches on Photo-Chemical Processes in

the, Prof. Arthur Gamgee, 296, 477 Retouching, Instructions in the Art of, Burrows and Colton, 156 Revue des Sciences Naturelles, 419

Revue Geographique, 52 Reyer (Dr. Ed.), on the Euganeen Mountains, 447

Reynolds (Prof. Osborne), on the Arctic Expedition, 87; Rain-drops and Hailstones, 163; Vortex Motion in Fluids, 347 Rhætle Strata in the Southern Tyrol, T. Nelson Dale, 4

Rheitle Strata in the Southern Tyrol, T. Nelson Dale, 4
Rheinfelden, Deep Boring at, 128
Rheostat, a New Mercury, 325
Rhinoceroses, Examination of the Fodder Remains of, 109
Rhizopods, New Freih-water, 108
Richardson (Dr. B. W., F.R.S.), Nitrite of Amyl, 24
Ridott (R. H.), Sensitive Flame Apparatus for Ordinary Gas

Rivers, Stone, Phin. S. Abraham, 431 Roberts (W. Chandler, F.R.S.), Graham's Chemical and Physi-Roberts (W. Chandler, F.R.S.), Graham's Chemical and Physical Researches, 153; Alloy of Platinum and Iridium for a New Metric System of Length, 336
Robinson (Rev. T. R.), Nebulæ of Orion, 292
Rock Crystals for Normal Scientific Apparatus, 305
Rocks of Charnwood Forest, the Age of the, 78, 97, 470, 548
Rocky Mountains, Atmosphere of the, Dr. H. Draper, 354
Rodier (E.), Algoid Swarm-spores. 178
Romanes (G. I.), "Towering" of Grouse, Partridges, &c., 116;
Sense of Hearing in Birds and Insects, 177, 292; Tapaworms of Rabbits, 275, 375
Rome, R. Accademia dei Lincei, 308, 348, 444
Rooks Building at Christmas, C. M. Ingleby, 217
Roots, Respiration of, 559

Roots, Respiration of, 559
Roscoe and Schorlemmer's New Treatise on Chemistry, 168 Rosenberg (E., M. D.), Use of the Spectroscope in its Applica-tion to Medicine, 547 Rosse (Earl of), Nebulous Star in the Pleiades, 397 Routledge (R.), "Science in Sport made Philosophy in Earnest,"

134
Rowan (J. J.), "The Emigrant and Sportsman in Canada," 216
Royal Astronomical Society, 90, 286, 366, 442, 563
Royal Geographical Society, 68, 110, 147, 440
Royal Irish Academy, Proceedings of, 345
Royal Microscopical Society, 72, 151, 247, 348, 443, 543
Royal School of Mines Magazine, 311
Royal Society, 171, 306, 327, 385, 420, 482, 503, 542, 562;
Award of Medals, 50; New Fellows, 560
Rubidium and Cæsium, Atomic Weight of, 282
Rundell (W. W.) Diurnal Barometric Range at High and

Rundell (W. W.), Diurnal Barometric Range at High and Low Levels, 275

Russia: Barometers of Southern, 49; Meeting at Warsaw of Russian Naturalists, 69, 70; Statistics of Russian Universi-ties, 129; Floods in, 266; Mean Atmospheric Pressure, 457; Cryptogamic Flora of, 459; Botanical Geography of, 459

Russian Lapland, 382
"Rust" in Sugar Canes, 189
Rutherford (W., M.D., F.R.S.), "Outlines of Practical Histo-

St. David's, Pre Cambrian Rocks of, 151

St. Peter-burg: Chemical Society, 190; Academy of Science, 284; Anthropological Society at, 363; Aquarium at, 363; Geographical Society, 461
Salmon, a Problem in the Natural History of the, 375; Salmo

arcturus, 438

Salpæ, Coloration of Water by, 188

Samoan Language, Dictionary of, 207
Sanderson (Dr. J. Burdon, F.R.S.), on Dionea muscipula, 379;
Government Grants to Science, 398
Sands and Clays, Microscopical Investigation of, H. C. Sorby,

F.R.S., 356 Sars (Prof. G. D.), Norwegian North Sea Expedition of 1876,

412, 435
Saturn, the Rotation of, on his Axis, 243
Sayce (Rev. A. H.), Bauer's "Philological Introduction to Greek and Latin for Students," 74; Grimm's Law, 309; the

Schimper's "Mosses of Europe," 3
Schliemann's (Dr.), Discoveries at Mycene, 173, 471
Schmid (von Rudolf), die Darwin'sche Theorien und ihre Stel-

Schmid (von Rudolf), die Darwin sene Faeorien und ihre Stef-lung zur Philosophie, Religion und Moral, 176 Schmidt (Prof. Fr.), Tertiary Formations on the Northern Shores of the Pacific, 88; Post-Glacial Period in Esthonia, 88 School of Mines Magazine, 311 Schriften der physikalisch-oekonomischen Gesellschaft zu Königs-

Schuster (Dr. Arthur), Researches on the Spectra of Metalloids, 401, 447; "Cumming's Introduction to the Theory of Elec-tricity," 526

"Science in Sport made Philosophy in Earnest," R. Routledge, Science: Examinations in, W. Baptiste Scoones, 137; Govern-

ment Grants in Aid of, 369
Scientific Apparatus, Loan Collection of, 188, 207, 459, 490
Scientific Club, 364
SCIENTIFIC WORTHIES. X. Prof. Hermann I. F. Helmholtz

(with Portrait), 389
Sclater (P. L., F.R.S.), Meteor, 178
Scoones (W. Baptiste), Examinations in Science, 137
Scottish Meteorological Society, 363
Sea Fisheries, 23, 55, 135, 156, 176, 198
Seals, Fur, Introduction into Lake Superior, 147

Secchi (Father), New Star in Cygnus, 315; List of Coloured Stars, 365; Typical Division of Stars, 430; Borelly's Comet, 431 "Seiches" of the Swiss Lakes, 91

"Seiches" of the Swiss Lakes, 91
Seine, Height of the, in 1876, 343
"Selaginella," Morphology ot, Prof. Thiselton Dyer, 489;

Thos. Comber, 548
Semitic Remains in the British Museum, 247

Sensation of Sound, 108
Sense of Hearing in Birds and Insects, 177, 292, 354
Sensitive Flame Apparatus for Ordinary Gas Pressure, R. H.

Ridout, 119
Settle Cave Exploration, 479
Sexual Selection in Relation to Monkeys, Charles Darwin,

F.R.S., 18 Sexuality in Plants, Prof. W. R. McNab, 511
Sewer Gases, Dr. Frankland on the Transport of Solid and

Liquid Particles in, 385 Shadow, Halo round, Arnulph Milloch, 375 Shark, Basking, Prof. Henry J. Gig'ioli, 273; Prof. E. Perceval

Wright, 292 Shaw (J.), a Local Museum, 61 Shetland Isles, Gaciation of, John Horne, 139 Ship's Chronometers, Parkinson and Frodsham, 470

Ship's Chronometers, Parkinson and Frodsham, 470 Shooting Stars, Radiant Points of, 158, 217 Siberia, Exploration of, 265, 417; the Beaver in, 265 Siddall (J. D.) on Foraminifera, 461 Sidereal Astronomy, Knobel's Catalogue of the Literature of, 48 "Sidereal Messenger," Ormond Stone, 198 Siemens (Dr. C. W., F. R.S.), Presidential Address at the Iron and Steel Institute, 462 Sioux Indians, Skulls of the, 245 Siphon Recorder and Automatic Curb Sender, Sir Wm. Thomson's, 101

son's, 101

son's, 101
Siroccos, at Pau, 49; in Algeria, 89
Skull, the Primary Elements of the, 127
Smee (Alfred, F.R.S.), Death of, 284
Smiles (Samuel), "Life of a Scottish Naturalist," 349
Smith (Alexander J.), "The Impossible Problem," 155
Smith (Prof. H. J. S., F.R.S.), The Present State of Mathematical Science 70

matical Science, 79
Smyth (Prof. Piazzi), Solar Physics at the Present Time, 157, 217; Centralism in Spectroscopy, 449, 508
Smith (Worthington G.), Mushrooms and Toadstools, 134

Snakes Devouring each other, 399

Snowstorm in Norway, 284
Soil-Cap, the Movement of the, Sir C. Wyville Thomson, F.R.S., 359; James Geikie, F.R.S., 397
Solar Eclipses: the Nineveh, of B.C. 763, 65; of 1239 and 1241, 86; Ancient, 115, 186; of Stiklastad, 1030, 206; of 1567,

342; Total, 457
Solar Physics at the Present Time, Prof. Piazzi Smyth, 157, 217; Sir G. B. Airy, F.R.S., 196
Solar Radiation, Caloric Intensity of, 384
Solar Spectrum, Prof. C. A. Young on the, 98

Solar Spectrum, Frot. C. A. Foung on the, 98
Solar Spoty, Early Observations on, 549
Solutions, Supersaturated, J. G. Grenfell, 138
Sorby (H. C., F.R.S.), Microscopical Investigation of Sands and Clays, 356; Structure and Origin of Meteorites, 495
Sound, the Sensation of, 108
Sound Waves in Explosions, Velocity of, 266
South African Museum, 277

South African Museum, 377
South Pacific, Temperatures and Ocean Currents in the, 237
South Polar Depression of the Barometer, 157, 198, 253

South Polar Depression of the Asia Southern Double Stars, 470
Southern Tendencies of Peninsulas, Sir J. Lubbock, F.R.S., 275
Spalding (D. A.), Swallows and Cuckoo at Menton, 488, 528
Spectra: Dr. MacMunn's Method for Measuring, 18; Influence
of Electricity on Certain, 70; Dr. Higgin on the Photographic

Spectra of Stars, 171; Dr. N. v. Konkoly on the Spectra of Fixed Stars, 344; Researches on the Spectra of Metalloids, 401, 447; Prof. A. Cornu on the Spectrum of the New Star, 158; Spectrum of the Star a Lyrae, 307

Sphenodon (Guentheri), 66
Spicer (W. W.), the Tasmanians, 178
Sponges, Early Development of, 414; a New Sponge, 415

Spontaneous Generation Question, 302, 313, 380 Spottiswoode (W., F.R.S.), Polariscope Objects, 275; Strati-

Spottswoode (W., F.K.S.), Polariscope Objects, 275; St. fied Discharges, 482
Spry (W. J. J.), "The Cruise of H.M.S. Chvlenger," 290
Spectroscopy, Centralisation of, 449, 489, 508
Spectroscope, Rosenberg's Application of, to Medicine, 547
Squirrels, Henry H. Higgins 117
Stanford's Physical Geography Wall Maps, 480

Squirrels, Henry H. Higgins 117
Stanford's Physical Geography Wall Maps, 480
S'araley (H. M.), Exploration of Africa, 440, 480
S'ars: μ Doradûs, 14; Uranus, 48; the Distance of the, 86; Change of Colour in, 107; New Double, 107; Blanry Star in Cassiopeæ, 107; The Mass of Neptune, 107; A New Star in Cygnus, 146, 166, 186, 206, 303, 315, 361; The Spectrum of the New Star in Cygnus, 158, 295; Radiant Points of Shooting, 158, 217; Remarkable Star Spectrum, 166; D'. Huggins on the Photographic Spectra of Stars, 171; Binary Stars, 186, 303, 500; Variable Stars, 244, 281, 414, 478, 549; The New Star of 1604, 262; Red Star in Cetus 281; Double S'ars, 24, 303; Spectrum of the Star a Lyræ, 307; Father Seechi's L'st of Coloured S'ars, 365; Nebulous Star in the Pleiades, 397; Typical Division of Stars, 430; 65 Ophiuchi, 438; Strange Star in Serpens, 451
Steam-Boat, New Fast, 209
Stebbing (Rev. T. R. R.), Antedon rosaceus (Comatula rosacea), 58; Pronunciation of the word Antedom, 366
Steele's "Equine Anatomy," 310
Steine (Dr.), Photography of Tones, 170
Stereograph, Broca"s, 558
Stevenson (Thos), Prof. B. Stewart on Meteorological Research, 76; on the Investigation of Climates, 556
Stewart (Prof. Balfour, F.R. S.), on Meteorological Research, 76
Sticklebacks, Irish, 91
Stockholm: Propossed Scientifi: College at, 283; Acudemy of Sciences, 367

Stockholm: Proposed Scientifi: College at, 283; Acidemy of

Stockholm: Proposed Scientifi: College at, 283; Acidemy of Sciences, 367
"Stone Rivers," Phin. S. Abraham, 431
Stone (Ormond), "The Sidereal Messenger," 198
Stone (Dr. W. H), The Musical Association, 59
Storms, 126, 186, 263, 311, 538
Storms and Cyclones, On a Mode of Investigating, Dr. Buys
Ballot 216

Ballot, 216
Stratified Discharges, W. Spottiswoode F.R.S., 482
Surgeon's Method of Protecting Buildings from Lightning, 83
Sugar Canes, "Rust" in, 189
Su'phates and Sclenates, Molecular Volumes o', 521
Sumatra, Exploration of, 284
Sumner's Method at Sea, J. A. Ewing, 22
Superior, Lake, Introduction of Seals into, 147
Supersatura'ed Solutions, J. G. Gren'ell, 138
Sun, Annular Eclipse of, 1737, 500
Sun-spots, Prof. Langley on, 99; Sun-spots and Weather, 253
Sutton's "Volumetric Analysis, 67
Swallows and Cuckoo at Menton, D. A. Spalding, 433, 528

Swallows and Cuckoo at Menton, D. A. Spalding, 433, 528 Swarm-Spores, Algoid, E. Rodier, 178 Swedish Anthropological Society, 305 Switzerland: Prof. Heer's Primæval World of, 140; Cartography in, 365 Sydney, Great Storm of Wind at, 107

Sylvester (Prof.), On Education, 501

Tait (Dr. Lawson), Galton's Whistles, 294
Tait (Prof. P. G.), Definiteness and Accuracy, 77
Tape-worm of Rabbits, 275. 335, 375
Tasmanians, the, W. W. Spicer, 178
Tate and Blake's "Yorkshire Lias," 113
Tea, Theine in, 167; Tea Plants, Blight in, 419
Teeth, Tomes' Anatomy of the, 161
Telegraphic Engineers, The Society of, 199, 388
Telegraphy and Chemistry, Prof. Abel, F.R.S., 321
Telescopic Meteors, 125
Telluride of Gold, 418

Telluride of Gold, 418

Temperature, Relations of Body-change to, 324
Temperature, Low, 244; Lowest, 399, 471; Underground,
Report of the British Association Committee on, 240

Temperatures and Ocean Currents in the South Pacific, 237
Tendrils of Climbing Plants, 558
Tertiary Formations of the Northern Shores of the Pacific, 88
Thane (G. D.), the Brain of the Gorilla, 142
Theobald (W.), Tropical Forests of Hampshire, 530
Thermo-Chemical Researches, 167
Thermo-meltiplier and Radiometer, 384
Thielmann's "Journey in the Caucasus," 547
Thomson (John M.), Hofmann's Life-work of Liebig in Experimental and Philosophic Chemistry, 193
Thomson (Sir Wm., F.R.S.), the Siphon Recorder and Automatic Curb Sender, 101; a New Astronomical Clock, 227; the Precessional Motion of a Liquid, 297; on Navigation, 403
Thomson (Sir C. Wyville, F.R.S.), the Conditions of the Antarctic, 104, 120; the Challenger Collections, 254; the Movement of the Soil-cap, 359
Thunderstorm in Central Europe, 263
Tides, Oscillations of, 343 Tides, Oscillations of, 343
Time-Measuring Apparatus, H. Dent Gardner on the Principles of, 9 or, 9
Titicaca, Lake, Exploration of, 67
Toads Eating Bees, 502
Toadstools and Mushrooms, Worthington G. Smith, 134
Tomes (C. S.), "Manual of Dental Anatomy," 161 Tones, Photography of, 170
Topley (W.), Capercailzie in Northumberland, 7
Tortoises, Gigantic Land, Prof. A. Leith Adams, 347; Dr. A. Günther on, 327
"Towering" of Birds, 116, 158, 177, 199, 217, 292, 440
Tropical Forests of Hampshire, W. Theobald, 530
Transit of Venus, Photographs of, 265; Medal to Commemo-Transat of Venus, Photographs of, 205; Medal to Commemorate, 344
Traquair's Monograph on British Carboniferous Ganoids, 489
Trees, Amount of Water in, 324
Tropical Forests of Hampshire, J. S. Gardner, 229, 258, 279
Trotter (Coutts), "Some Questions of University Reform," Dr. Michael Foster, F.R.S., 428
Tucker (R.), Carl Friedrich Gauss, 533
Tungstate of Soda and Muslin Dresses, 460, 489
Tuning Forks, Phenomena connected with, 285
Turkestan, Flora of, 416
Turk Dimensions the Simplest Continuous Manifoldness of

Temperatures and Ocean Currents in the South Pacific, 237

Undated and Antedated Books, 17 Underground Temperature, Report of the British Association United States. Sw also New York, Philadelphia, &c.; Annual Report on the Insects of, 84; Geological Collections at the Philadelphia Exhibition, 87; New York Aquarium, 150; Geographical Survey of, 189; Cambridge Observatory, 201; Vertebrates of the Northern, 216; Dr. Hayden's Geological and Geographical Survey, 335; Science at Cambridge, Mass., 432; Agriculture in the, 525 432; Agriculture in the, 525
Universities Bill, 391
University College, London, 69; Legacy to, 521
University Reform, Mr. Coutts Trotter on, 428
Upper Colorado, Prof. A. Geikie, F.R.S., 337
Upsala, 400th Anniversary of the University of, 245
Ural Mountains, Traces of Glaciers in the, 306
Uranus, Herschel's First Glimpse of, 48
"Uranophotometer," M. Wild's, 170
Urea, Estimation of, by Hypobromite, Dr. A. Dupre, 399

Two Dimensions, the Simplest Continuous Manifoldness of, F. W. Frankland, 515
Tyndall (Prof. F.R.S.), Spontaneous Generation, 302

Vacher (Arthur), "Primer of Chemistry," 527 Vaciable Components of Double Stars, 303
Variable Stars, 244, 281, 381, 414, 478, 549
Vennor's "Accipitres of Canada," 546
Venus: Transit of, 1882, 48; Photographs of the Spectra of Venus and a Lyrae, Prof. H. Draper, M.D., 218; Photographs of the Transit of, 265

Verhandlungen der k.k. zoologisch botanischen Gesellschaft in Verhandlungen des naturhistorischen Vereins der preussischen Rheinlande und Westfalens, 286, 385
Vertebrates of the Northern United States, Dr. Jordan, 216
Vesuvius, Threatened Eruption of Mount, 246
Visnaa, Academy of Science, 112, 192, 368, 423, 444, 524; Vesuvius, Threatened Eruption of Mount, 246
Vienna: Academy of Science, 112, 192, 368, 423, 444, 524;
I. R. Geological Institution, 212; Geological Society, 423;
Vienna Refractor, the Crown-Glass Lens for, 16
Vilna Observatory, Destruction of, 245
Virchow (Prof.), Address on Anthropology, 149; Craniology in
Bulgaria, 364; on Diluvial Remains found near Weimar, 304 Vision, some Phenomena connected with, 307 Vogel (H.), the New Star in Cygnus, 315 Volcanic Phenomena during 1875, 557 Volpicelli (Prof. Paul), Researches on the Radiometer, 101 Voltaic Electricity, Prize for Improvements in, 304 Vortex Motion in Fluids, Prof. Osborne Reynolds, 347

Wade (Charles H.), Science at Oxford, 430
Wallace's "Geographical Distribution of Animals," 5, 24
Wallace (A. R.), on the Distribution of Passerine Birds, 58;
Peschel's "Races of Man," 174; Glacial Drift in California,
274; "Hog-Wallows" of California, 431
Ward (J. C.), Geology of the Lake Country, 545
Warsaw: Meeting of Russian Naturalists at, 69, 70; Zoological Warsaw: Meeting of Russian Naturalists at, 69, 70; Zoological Museum, 70
Washington, United States Naval Observatory, 549
Walters (J. Hopkins), "Towering" of Birds, 177
Walterhausen (Dr. von), Death of, 16
Water, in Trees, Amount of, 324; Methods of Decomposing, 441
Water-Beetles, Carnivorous, Respiratory Functions of, 91
Weather and Sun-spots, 263
Weather of Europe, 538
Weather Maps: Accelerated Transmission of, 107; a New Daily 244; International, 242 Daily, 244; International, 343 Weismann's Researches on the Descent Theory, 451 West India Islands, Explorations of, 267 Westminster Aquarium, 501
Weyprecht (Lieut.), Scheme for Arctic Exploration, 2
White (Dr. F. Buchanan), Sense of Hearing in Insects and Birds, 292 Wiedemann (Prof. Dr. G.), Editor of Poggendorff's Annalen, 344 Wild (J. J.), Atlantic Soundings, 377
Wilkes (Admiral), Death of, 382
Williams (Matthew W.), Tungstate of Soda, 489
Williams (W. Mattieu), the Solidity of the Earth, 5 Wind, Great, at Sydney, 107 Wind, Great, at Sydney, 107 Winnecke's Comet, 520, 531 Wojeikoff (Dr. A.), Meteorological Tour Round the World, 17 Wolves in Russia, 363 Wood (W. H.), the Meteor of January 7, 295 Woodpecker, the, 415 Wright (Prof. E. Percival), Basking Shark, 292 Wyndham (T. Heathcote G.), Death of, 67

"Year Book of Facts, 1877," 291
Yellow Crocuses, A. G. Renshaw, 530
Yorkshire College of Science, 325, 479, 539
Yorkshire Lias, the, Tate and Blake, 113
Yorkshire Naturalists' Union, 539
Young (Prof. C. A.) on the Solar Spectrum, 98

Zeitschrift für Biologie, 247 Zeitschrift für Krystallographie und Mineralog'e, 168 Zeitschrift für wissenschaftliche Zoologie, 191, 419 Zodiacal Light, 324 Zoological Scattens, Additions, 18, 52, 71, 90, 110, 129, 150, 170, 190, 210, 247, 267, 286, 306, 326, 346, 366, 384, 419, 441, 461, 481, 503, 523, 541, 562
Zoological Society, 72, 111, 150, 247, 286, 347, 387, 443, 503
Zoological Station on the North Sea, 117 Zoological Stations, Dr. Anton Dohrn on, 57

